FIG. 1A

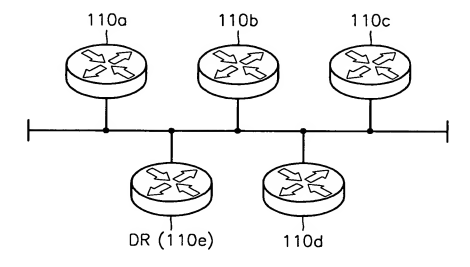
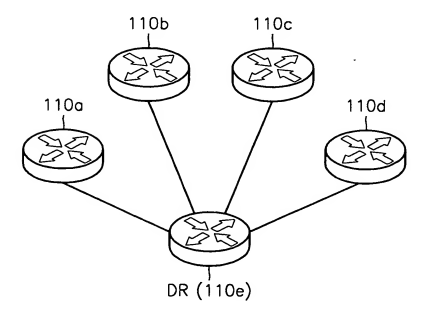


FIG. 1B



TITLE: METHOD OF ADVERTISING DNS SERVER ADDRESS AND ROUTING

METHOD THEREBY
INVENTORS: Hak-goo LEE et al.
SERIAL NO.: Unassigned
DOCKET NO.: 1793.1175

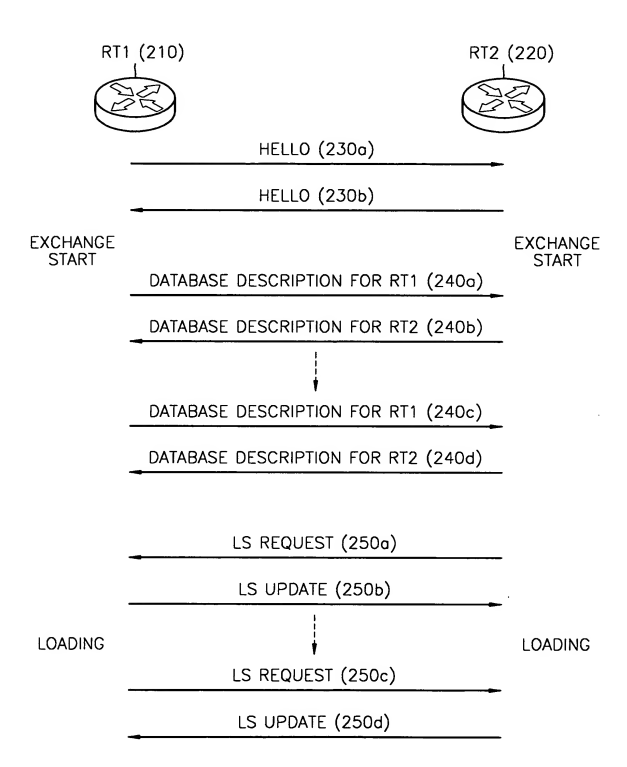
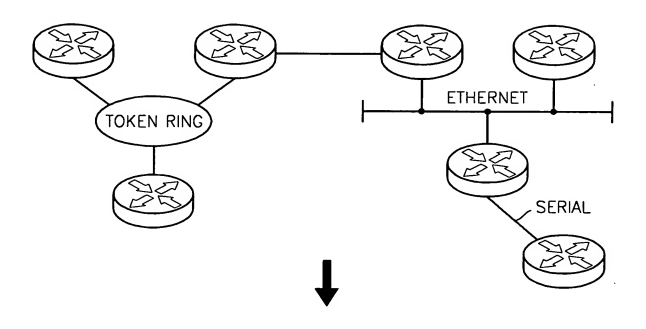


FIG. 3



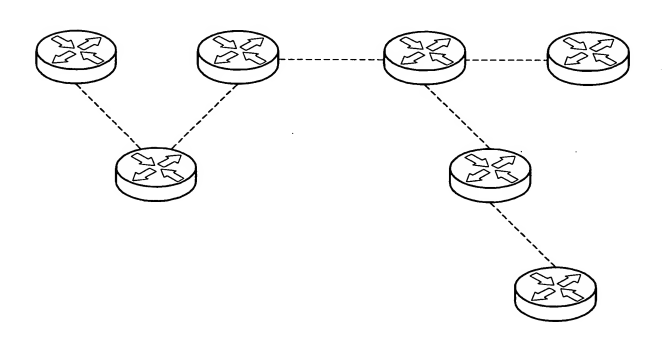


FIG. 4

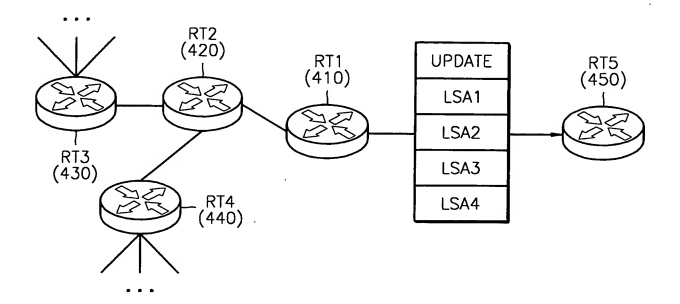


FIG. 5A

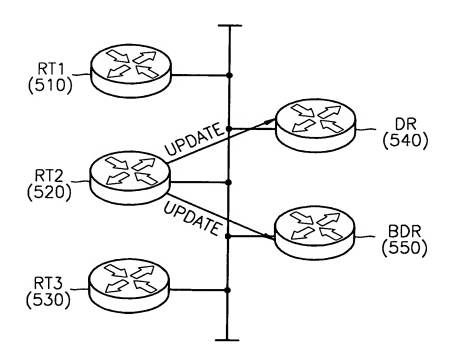


FIG. 5B

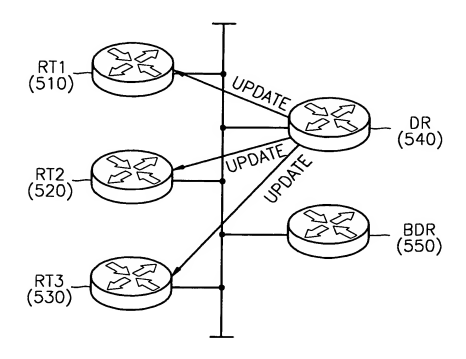
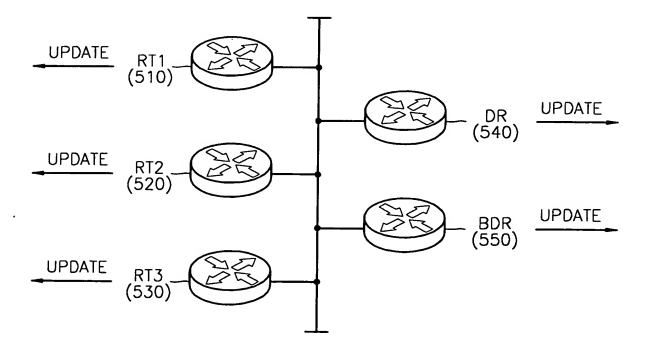
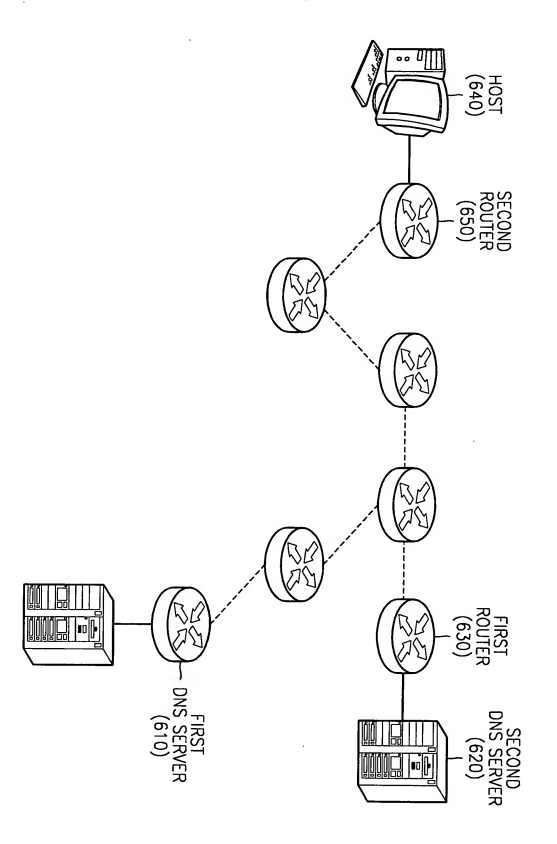


FIG. 5C



TITLE: METHOD OF ADVERTISING DNS SERVER ADDRESS AND ROUTING METHOD THEREBY INVENTORS: Hak-goo LEE et al. SERIAL NO.: Unassigned DOCKET NO.: 1793.1175



TITLE: METHOD OF ADVERTISING DNS SERVER ADDRESS AND ROUTING

METHOD THEREBY
INVENTORS: Hak-goo LEE et al.
SERIAL NO.: Unassigned
DOCKET NO.: 1793.1175

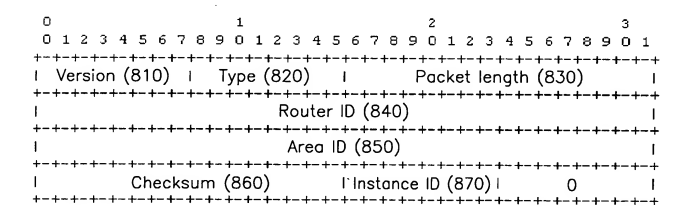
FIG. 7



TRANSMIT INFORMATION ON THE EXISTENCE OF DNS SERVER IN SUBNET OF ROUTER (720)

(PERIODICALLY TRANSMIT)

TRANSMIT ACK MESSAGE (730)

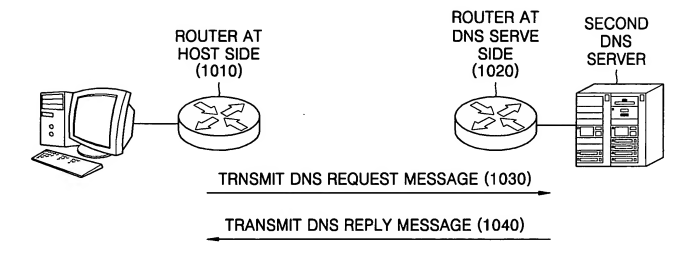


TITLE: METHOD OF ADVERTISING DNS SERVER ADDRESS AND ROUTING METHOD THEREBY INVENTORS: Hak-goo LEE et al. SERIAL NO.: Unassigned DOCKET NO.: 1793.1175

	D D 1 2 3 4 !	5 6 7 8 <u>9</u>	1 9 O 1 2 :	3 4 5 6	578	2 9 N 1	234	5	6	78	9	3	1	
+	-+-+-+-+-	-+-+-+-	-+-+-+-+	-+-+-+-	-+-+-	-+-+-	+-+-+-	+	- +	 -+-	+	+-+	<u> </u>	
1		LS age			0 1		1			·			ĺ	
1	+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-													
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-														
	+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-													
	`	checksum		1			lengt		 -		+	r- -		
 +-														
 +-	Type	1	0			M	etric	T-7			 -	r- 1	+	
 +-	Interface ID													
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-														
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-														
+- +-	Туре		0	 	+-+- +		etric	+-+	 -	-+	+	+	-+ 	
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-														
t-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+														
ı I	*****	+-+-+-	+-+-+-+-	-+-+-+-	+-+-+	+-+	+-+-+-	+-+	-+-	+	├	+	-+ 	

INVENTORS: Hak-goo LEE et al. SERIAL NO.: Unassigned DOCKET NO.: 1793.1175

FIG. 10



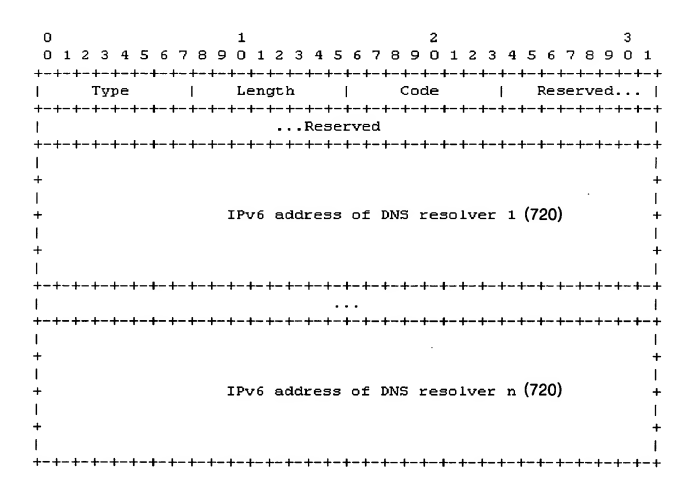


FIG. 12

